## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Lake Hodges Flume (Carroll Canyon Flume)
Along the San Dieguito River between Lake Hodges
and San Dieguito Reservoir
Rancho Santa Fe Vicinity
San Diego County
California

HAER No. CA-307

Christopher Wray, Photographer

November 20,2001

Photo No.	Caption
CA-307-1	View of Lake Hodges Dam showing the origin of the flume at left. View is looking east.
CA-307-2	Contextual view of flume on hillside, looking east. Trestle 6 is visible in the foreground.
CA-307-3	Contextual view looking north up the slope at Trestle 15. Del Dios Highway is visible along the lower edge of the photograph.
CA-307-4	Typical view of concrete channel. View is looking east, with Trestle 8 in the background.
CA-307-5	Typical plank-covered flume. View looks west near Luna de Miel Street.
CA-0000-6	View shows Shield 11, looking west. Typical concrete debris shield.
CA-307-7	View of Siphon 4, looking east. Typical concrete siphon on trestle.
CA-307-8	View looking east at the west end box for Siphon 1. Typical concrete siphon box.
CA-307-9	View looking northwest at Trestle 21.
CA-307-10	View looking south at Trestle 4, a typical low trestle. The Del Dios Highway is visible in the background
CA-307-11	Trestle 8, view looking east.
CA-307-12	Trestle 6, view looking west.

## HISTORIC AMERICAN ENGINEERING RECORD

## INDEX TO PHOTOGRAPHS

Lake Hodges Flume (Carroll Canyon Flume)
Along the San Dieguito River between Lake Hodges
and San Dieguito Reservoir
Rancho Santa Fe Vicinity
San Diego County
California

HAER No. CA-307

Christopher Wray, Photographer

November 20,2001

Photo No.	Caption
CA-307-1	View of Lake Hodges Dam showing the origin of the flume at left. View is looking east.
CA-307-2	Contextual view of flume on hillside, looking east. Trestle 6 is visible in the foreground.
CA-307-3	Contextual view looking north up the slope at Trestle 15. Del Dios Highway is visible along the lower edge of the photograph.
CA-307-4	Typical view of concrete channel. View is looking east, with Trestle 8 in the background.
CA-307-5	Typical plank-covered flume. View looks west near Luna de Miel Street.
CA-0000-6	View shows Shield 11, looking west. Typical concrete debris shield.
CA-307-7	View of Siphon 4, looking east. Typical concrete siphon on trestle.
CA-307-8	View looking east at the west end box for Siphon 1. Typical concrete siphon box.
CA-307-9	View looking northwest at Trestle 21.
CA-307-10	View looking south at Trestle 4, a typical low trestle. The Del Dios Highway is visible in the background
CA-307-11	Trestle 8, view looking east.
CA-307-12	Trestle 6, view looking west.

- CA-307-13 Trestle 18, view looking south, showing the hand rail in place along the southern edge of the trestle.
- CA-0000-14 Trestle 16, the trestle under Siphon 3, typical of the tall trestle construction. View looks north.
- CA-307-15 View looking northwest at the structure of Trestle 16. Sediment clean-out valve is visible at upper left.
- CA-307-16 Detail, looking northwest, of the concrete structure of Trestle 16.
- CA-307-17 Detail, looking north, of the diagonal brace joint, typical of all trestle construction, at the east end of Trestle 18. Also visible is the walkway attaching rod and cross support.
- CA-307-18 Detail looking southwest, at the pier beneath Trestle 4.
- CA-307-19 Detail, looking west, at the flume channel under Trestle 4.
- CA-307-20 Detail, looking west, beneath Trestle 4, showing the metal flume channel, and the sediment clean-out valve.

Photographs CA-307-21 to CA-307-24 are 8" x 10" enlargements of 4" x 5" negatives.

- CA-307-21 Newly completed Lake Hodges Dam and Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-22 Concrete trestle on Lake Hodges Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-23 Cross section of newly completed concrete channel and trestle supported steel flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-24 Lake Hodges Flume conduit enlargement. April 1930. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.

- CA-307-13 Trestle 18, view looking south, showing the hand rail in place along the southern edge of the trestle.
- CA-0000-14 Trestle 16, the trestle under Siphon 3, typical of the tall trestle construction. View looks north.
- CA-307-15 View looking northwest at the structure of Trestle 16. Sediment clean-out valve is visible at upper left.
- CA-307-16 Detail, looking northwest, of the concrete structure of Trestle 16.
- CA-307-17 Detail, looking north, of the diagonal brace joint, typical of all trestle construction, at the east end of Trestle 18. Also visible is the walkway attaching rod and cross support.
- CA-307-18 Detail looking southwest, at the pier beneath Trestle 4.
- CA-307-19 Detail, looking west, at the flume channel under Trestle 4.
- CA-307-20 Detail, looking west, beneath Trestle 4, showing the metal flume channel, and the sediment clean-out valve.

Photographs CA-307-21 to CA-307-24 are 8" x 10" enlargements of 4" x 5" negatives.

- CA-307-21 Newly completed Lake Hodges Dam and Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-22 Concrete trestle on Lake Hodges Flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-23 Cross section of newly completed concrete channel and trestle supported steel flume, 1919. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.
- CA-307-24 Lake Hodges Flume conduit enlargement. April 1930. Courtesy of the Mandeville Department of Special Collections, Central Library, University of California, San Diego.